TissueVault^{Tissue} Freezing Bags



The OriGen TissueVault™ is indicated for use in freezing cells and tissues.

The TissueVault[™] is made from EVO, a proprietary co-polymer which is well-suited for long-term storage in liquid nitrogen (-196°C).

For availability in your country, please contact your local distributor.

Advantages of the OriGen TissueVault™

Thermal:	Designed for use in vapor or liquid phase of liquid nitrogen (LN), the TissueVault ™ remains flexible at low temperatures so your material can be stored at any temperature down to -196°C.		
Biocompatible:	EVO polymer contains no plasticizers or chemical residuals, and the product meets biocompatibility requirements per ISO 10993 and is gamma sterilized. It is ideal for sensitive tissue, tissue fluids, and bone cryopreservation.		
Easy Seal:	The TissueVault [™] bag seals at ~100°C and is simple to seal with any standard lab sealer. A vacuum sealer may be used if desired. To open the bag post-thaw, merely cut below the top seal and remove contents as needed.		
Clear:	Although the bag has a matte finish, it is transparent and allows easy viewing of the sample or reading of the labels through the film.		



www.origen.com

Tissue Vault[™] Tissue Freezing Bags



General Information

TissueVault[™] bags are made with matte finish EVO copolymer film. Bags may be labeled with self adhesive labels or identified with a permanent marker.

Indications:

The OriGen TissueVault[™] is indicated for use in freezing cells and tissues.

Ordering Information:

Supplied sterile, for single use only. Individually pouched.

Technical Information

Product Code	Width, (cm) (open width)	Length, (cm)	Stock/ Non-Stock
TV0419	4	19	Non-Stock
TV0909	9	9	Stock
TV0918	9	18	Stock
TV1430	14	30	Stock
TV1936	19	36	Stock
TV1950	19	50	Stock
TV2436	24	36	Stock

abacus dX



TissueVault[™] is a registered trademark of OriGen Biomedical Inc © 2014 OriGen Biomedical All Rights Reserved

Distributed by Abacus dx